SELECTED BIBLIOGRAPHY OF OMEGA, VLF and LF TECHNIQUES APPLIED TO AIRCRAFT NAVIGATION SYSTEMS

A bibliography of references collected during the first three years of the NASA Tri-University Program in Air Transportation Systems.

by

NASA Project Staff
Avionics Engineering Center
Department of Electrical Engineering
Onio University
Athens, Ohio 45701

August 1974

(NASA-CE-145812) SELECTED BIELLOGRAPHY OF OMEGA, VLF AND LF TECHNIQUES APPLIED TO AIRCRAFT NAVIGATION SYSTEMS (Chic Univ.) CSCL 17G

N76-13043

Unclas 4 03893

Supported by

National Aeronautics and Space Administration Langley Research Center Langley Field, Virginia Grant NGR36-009-017

Reproduced by
NATIONAL TECHNICAL
INFORMATION SERVICE
US Department of Commerce
Springfield, VA. 22151

PRICES SUBJECT TO CHANGE

NOTICE

THIS DOCUMENT HAS BEEN REPRODUCED FROM THE BEST COPY FURNISHED US BY THE SPONSORING AGENCY. ALTHOUGH IT IS RECOGNIZED THAT CERTAIN PORTIONS ARE ILLEGIBLE, IT IS BEING RELEASED IN THE INTEREST OF MAKING AVAILABLE AS MUCH INFORMATION AS POSSIBLE.

TABLE OF CONTENTS

			PAGE
ī	INTRODUCTION		
н.	ACKN	KNOWLEDGEMENTS	
111.	BIBLIOGRAPHY		2
	. A.	Omega References	2
	В.	VLF References	8
	C.	Time-Frequency Measurements	12
	D.	Internal Ohio University Reports	14
	E.	Ohio University Reports Published Under NASA-LRC Grant NGR-36-009-017	15
	F.	Special Reports by Ohio University Authors	. 16
	G.	Ohio University Reports - All Weather, Low-Level	1 <i>7</i>

I. INTRODUCTION

This Technical Memorandum documents those reports and papers collected for use under the NASA Tri-University Program in Air Transportation Systems at Ohio University.

The collection of pertinent data is a continuing process which will result in additional bibliography entries which will be reported in future memoranda.

II. ACKNOWLEDGEMENTS

The literature search reported here involved contributions by several members of the NASA staff. They are:

Faculty and Staff:

Ralph Burhans, Engineer

Robert Lilley, Consultant

Students:

Kent Chamberlin

Rich Salter Dan Moyer Dan Ellis III. BIBLIOGRAPHY. Selected Bibliography of OMEGA, VLF Techniques, Time Frequency, and LF Methods as applied to aircraft navigation system problems.

(** Indicates Ohio University papers and reports).

A. OMEGA

- Asche, C. P., "Implementation Status of the OMEGA Navigation System", J.1.O.N., Volume 19, pp. 109-116, Summer, 1972.
- Asche, C. P., "The OMEGA System of Global Navigation", presented at Tenth International Hydrographic Conference, Monte Carlo, Monaco, April, 1972.
- Baltzer, O.J. "Use of Composite OMEGA in Aircraft Applications".
- Brogden, J. W., "Lane Identification in the OMEGA System", Naval Research Laboratory, Washington, D. C., (AD 659 959), July, 1967.
- Brogden, J. W., "The OMEGA Navigation System", J.I.O.N., Volume 15, pp. 115-116, Summer, 1968.

History and development.

- Burgess, B., and Walker, D., "Effects in OMEGA from Propagation Variations", J.1.O.N., (British) Volume 23, pp. 49-59, January, 1970.
- Daniel, D. B., "Airborne OMEGA Navigation Set", J.1.O.N., Volume 16, pp. 401-406, Winter, 1969-1970.

Functional analysis of OMEGA receiver with currently available airborne computers.

- Dickerson, Jr., N. C., "Automatic OMEGA Receiver: Computer Augmented Approach to Low Cost Marine Navigation", J.I.O.N., Volume 18, pp. 147-154, Summer, 1971.
- Enright, J. F., Captain, OSN "An Economic Evaluation of the Use of OMEGA Navigation System by Merchant Ships", J.I.O.N., Volume 16, pp. 196–202, Summer, 1969.
- Erge, F. J., "Applications of OMEGA Position Location Experiment to Mass Transportation", J.1.O.N., Volume 16, pp. 407-418, Winter, 1969-1970.
- Hastings, C. E., and Barker, A. C., "Automatic Real Time OMEGA Accuracy Enhancement" J.I.O.N., Volume 18, pp. 155-164, Summer, 1971.

OMEGA (cont.)

- Kasper, J. F., and Creekmore, 'OMEGA Utilization by Non-Military Subscribers', J.1.O.N., Volume 19, pp. 215-225, Fall, 1972.
- Lubin, S. J., and Lewis, W. S., "Effects of Weather on Airborne OMEGA", J.I.O.N., Volume 19, pp. 175-180, Summer, 1972.
- Mactaggart, D., "Design and Performance of CMA-719 Computerized Airborne OMEGA Receiver", J. 1.O.N., Volume 19, pp. 159-174, Summer, 1972.
- *McFarland, R. H., "The Role for OMEGA in Domestic, Short-Range Navigation", Invited paper presented at the RTCA 1971 Annual Assembly Meeting, Washington, D. C., November, 1971.
- *McFarland, R. H., "The Flyability of Raw OMEGA Phase Data", presented at ION Meeting in Washington, D. C., November, 1971.
- *McFarland, R. H., "The Application of OMEGA to Collision Avoidance", Institute of Navigation Annual Meeting, Pasadena, California, June 29-July 1, 1971.
- *McFarland, R. H., "The Application of OMEGA Navigation to General Aviation", National Aerospace and Electronics Conference, Dayton, Ohio, May, 1971.
- *McFarland, R. H., "Experimental Investigation of Simplified OMEGA Navigation Using a CDI Reference", December, 1969.
- Morin, G. R., "Flight Test Performance of an Airborne OMEGA Equipment Set", J.I.O.N., Volume 16, pp. 308-318, Fall, 1969.
- Nard, G., "Results of Recent Experiments with Differential OMEGA", J.1.O.N., Volume 19, pp. 145-158, Summer, 1972.
- Palmer, W., "OMEGA Inertial Hybrid Receiver", J.I.O.N., Volume 15, pp. 376-390.
- Papousek, W., and Reder, F. H., "A Modified Composite Wave Technique for OMEGA", J.1.O.N., Volume 20, pp. 171-177, Summer, 1973.

Reduction of diurnal and solar flare effects on OMEGA.

Pierce, J. A., "OMEGA: A World-Wide Navigational System System Specification and Implementation", National Technical Information Service, U. S. Department of Commerce, No. AD 630 900, May 1, 1966.

OMEGA (cont.)

- Quinn, G. H., "FAA Airborne OMEGA Development Program", J.1.O.N., Volume 19, pp., 117-119, Summer, 1972.
- Sage, G. F., "NRL-LSI Mark III Airborne OMEGA System", J.1.O.N., Volume 16, pp. 371-381, Winter, 1969-1970.

Use of the Mark III system.

- Swanson, E. R., "Application of OMEGA to Aircraft Navigation and Traffic Control", J.I.O.N., Volume 24, No. 1, January, 1971.
- Swanson, E. R., "OMEGA", J. I.O.N., Volume 18, pp. 168–175, Summer, 1971.

 What it is and what it does.
- Swartwood, W.M., et al, "Evaluation of the Navy Navigation Satellite System and the OMEGA Navigation System", Naval Oceanographic Office, Washington, D.C., (AD-657-124), August, 1967.
- Wilson, J. J., "The OMEGA Digital Phase Shifter", Naval Electronics Laboratory Center, San Diego, California, (AD 659 985), August, 1967.
- Beukers, J. M., "Accuracy Limitations of the OMEGA Navigation System Employed in the Differential Mode", J.1.O.N., Volume 20, pp. 81–92, Spring, 1973.

For Technical Work in This Article:

Ruth, L. Ronald, et al, "Differential OMEGA Monitoring and Analysis", NTIS, Volume 1 AD-756,024, Volume 2 AD-756, 025, Volume 3 AD 576 026, May 19, 1972.

- Leslie, Frank R., "Omega Short-Term Ranging Precision", pp. 1-6, FIRST OMEGA SYMPOSIUM, J. I. O. N. Washington, D.C., November 9 11, 1971.
- Poppe, Martin C. Jr., "Locate III The Application of Retransmitted Omega to the Tracking of Remote Objects", pp. 7-15, loc. cit.
- D'Arcy, Edward M., "A Proposed Plan to Use Omega Navigation Signals as a Wind Sensing Device", pp. 16–17, loc.cit.
- Linfield, R.F. and E.J. Jackson, "A Digital Omega Sensor for Remote Platform Positioning", pp. 18-27, loc. cit.
- Smartwood, William M. "An Evaluation of Differential Omega", pp. 28-34, loc. cit.
- Asche, G.P. CDR, USCG, "Implementation Status of the Omega Navigation System", pp. 35-39, loc. cit.
- Yamakoshi, Joshio, "Construction Status of the Omega Station in Japan", pp. 40-49, loc. cit.
- Luken, Konrad, "Omega Phase Shifts in the Auroral Region Due to Solar Phenomena", pp. 50-53, loc. cit.
- Couzens, R., "The Accuracy of Corrected Omega Close to a Transmitter", pp. 54-55, loc. cit.
- Josephy, Norman H. and Joseph F. Kasper, Jr., "A Polynomial Approximation Technique for Small Computer Skywave Correction Implementation", pp. 56–62, loc. cit.
- Mactaggart, Don, "Design and Performance of CMA-719 Computerized Airborne Omega Receiver", pp. 63-74, loc. cit.
- Smith, Edgar J., "AN/ARN 99 Method of Removing Omega Lane Ambiguity", pp. 75–82, loc. cit.
- Weinman, Dr. R. W., "Real Time Propagation Prediction for an Airborne Omega System", pp. 83–88, loc. cit.
- Rey, J.A. and F.C. Sakran, Jr., "The AN/ARN/99 (V) Airborne Omega Navigation Set: Capabilities and Status", pp. 89–93, loc. cit.
- Baltzer, O. J., "Use of Composite Omega in Aircraft Applications", pp. 99-105, loc.cit.
- Kasper, Joseph F. Jr., and Earl E. Creekmore, "Omega Utilization by Non-Military Subscribers", pp. 106-112, loc. cit.

OMEGA ("First OMEGA Symposium")

- Lake, Lawrence L., Lt (jg), "Report on Omega System Operation Aboard NOAA Ship Discoverer", pp. 113-119, loc. cit.
- McKaughan, Michael E., Lt., USCGR, "Summary of Investigations of a Proposed Differential Omega System", pp. 120-127, loc. cit.
- Burgert, Reginald D., LCDR, USN, "Omega Receiver for Submarine Application", pp. 128–129, loc. cit.
- Quinn, George H., "FAA Airborne Omega Development Program", pp. 130-131, loc.cit.
- Tymczyszyn, Joseph J., "Potential Operational Advantages of Low Cost VLF/Omega Navigation Equipment", pp. 132-137, loc. cit.
- Sorenson, J.A., D.E. Stepner, and J.S. Tyler, Jr., "The Effect of Omega on Oceanic Airway Safety", pp. 138-143, loc. cit.
- Eisenberg, R.L., A.F. Thornhill, and M.F. Williams, "Development and Flight Testing of Pre-Production Omega Aircraft Receivers and Antennas", pp. 144-154, loc.cit.
- Dworkin, B. "Standardization of Aeronautical Navigation/Guidance Enabled by Omega", pp. 155-164, loc. cit.
- Leaver, Carl A., Major, USAF, "Omega Polar Navigation Performance", pp. 165–172, loc. cit.
- *McFarland, Richard H., Professor, "The Flyability of Raw Omega Phase Data", pp. 173–177, loc. cit.
- Nard, Georges, "The Results of Recent Experiments with Differential Omega", pp. 178-189, loc. cit.
- Hawkes, Keith H., Jr., and David Birnbaum, "Integration and Flight Test of an Omega Receiver with the P-3C Aircraft Navigation System", pp. 190–201, loc. cit.
- Lubin, Jack S., and Billy M. Lewis, "Effects of Weather on Airborne Omega", pp. 202-206, loc. cit.
- *Thumm, Jeffrey R., "Design of an Aircraft Oriented Omega Receiver", pp. 207–211, loc. cit.
- Chambers, F.J. and D.B. Daniel, "Integrating Omega and Loran C/D Receiver Equipment", pp. 212-219, loc. cit.

OMEGA ("First OMEGA Symposium")

Hastings, Charles E. and William A. Rounion, "Tests of Combination of Omega, Micro-Omega, and Raydist", pp. 220-223, loc. cit.

B. VLF

- Allan, A. H., "Interfering Radio Signals on 18 KHz Received in New Zealand", Nature, No. 4923, March 7, 1964.
- Battelle, R.B., "The Systematic Design of Flight Tests for Electronic Equipment Evaluations", Systems Evaluation Department, Research Memorandum WSL-RM-76, Stanford Research Institute, Menlo Park, California.
- Beukers, J. M., "Radio Navigation in North America...The Next 25 Years", presented at Thirtieth Annual Meeting of I.O.N., San Diego, California, June, 1974.
- *Burhans, R. W., "Observations on Phase Retard Events with a 180° Biased Phase Lock Loop", Frequency Tech. 8, no 2., pp. 20–22, February, 1970.

60 KHz WWVB receiver use.

Burhans, R. W., "Simple Bandpass Filters", J. Aud. Eng. Soc. 21, pp. 275–277, May, 1973.

Mentions use of Omega or VLF receiver prefilters.

* Burhans, R. W., "Atomic Clock Experiments and Applications for Space Station", Proc. 10N National Space Meeting, Huntsville, Alabama, February 24, 1971.

Use of statellite clocks to synchronize VLF-LF ground stations.

- Cohen, P., et al, "Sudden Change in Amplitude and Phase of the Very-Low Frequency Signal from Station GBR at Salisbury, South Australia", Nature, No. 4869, February 23, 1963.
- Fishback, William H., "Six Hundred to Twenty Thousand Meters: A VLF Converter for Communications Receivers", QST, pp. 15-22, September, 1966.
- Friedland, B., and Hutton, M. F., "New Algorithms for Converting Loran Time Differences to Position", J.I.O.N., volume 20 pp. 178-180, Summer, 1973.
- Harthe, Dexter, "A VLF Comparator for Relating Local Frequency to U. S. Standards", Hewlett Packard Journal, volume 16, No. 2, October, 1964.
- Hirsch, R. G., and Charlton, R. L., "The Nav-Aid: A Calculator for Navigation", J.I.O.N., Volume 21, No. 1, pp. 46-53, Spring, 1974.

VLF (cont.)

- Hoffman, William C., et al, "North Atlantic (NAT) Aided Inertial Navigation System Simulation", volume 1 and volume 2, Contract No. DOT-TSC-473, January, 1973.
- Jeffery, C. B., "Loran-C on the Lower Great Lakes", J.1.O.N., volume 20, pp. 17-28, Spring, 1973.
- Jones, S. S. D., "VLF Techniques for Navigation", J. 1.O.N., (British) volume 23, pp. 23-25, January, 1970.
- Kelley, Jr., Dr. C. T., "Use of Loran in the Range-Range Mode", J.1.O.N., volume 16, pp. 390-400, Winter 1969-70.
- Lancaster, Don, "Experiment with WWVB", Radio Electronics, pp. 48-51, August, 1973.
- Leary, Thomas P., "An Electronic Storm Finder", QST, pp. 23-26, June, 1964.
- Litchford, G.B., "Air Traffic Control for General Aviation". Notes and Illustrations
 Used in a Talk Before the IEEE N.E. Electronics Research and Engineering
 Meeting in Boston, November 7, 1969.
- Litchford, G.B., "Making General Aviation Safer and More Effective Through Universal Electronic Design", Astronautics and Aeronautics, pp. 36-41, January, 1971.
- Litchford, G.B. "Broadcast Control of Air Traffic", prepared by Litchford Systems, Northport, New York for NASA, April, 1972.
- Logish, L., "L. F. Antennas: Loop Design and Ferrite Core", Aut. Eng. Handbook, chapter 28, pp. 6-11, McGraw Hill publishers, 1961.
- McKay, A. Ronald, "Clear Air Turbulence and Sporadic E Activity", Science, volume 162, pp. 270, October 4, 1968.

Radio propagation.

Meyer, David, "Ultrasonic Sniffer", Popular Electronics, pp. 41-43+, March 1960.

Detector for Ultrasonic sound waves.

VLF (cont.)

- Nanevicz, J.E. "Flight Evaluation of Induced-Noise Mechanisms on High-Speed Aircraft", Technical Report AFAL-TR-73-317, October 1973, Stanford Research Institute, Menlo Park, California.
- Nanevicz, J.E., Chown, J.B., and Priedigkeit, J.H., "Loran Antenna Study for F4-D and OV-10 Aircraft", prepared for Lear Siegler, Inc. under Contract F19628-72-C-0128 by Stanford Research Institute, Menlo Park, California, December, 1972.
 - Nanevicz, J.E., Chown, J.B., and Wadsworth, W.C., "F-105 Loran D Precipitation Static Problem", Stanford Research Institute, Menlo Park, California.
 - "Oceanic ATC Surveillance Systems Study", Report No. FAA-RD-73-8, Contract No. DOT-TSC-260-2, Systems Control, Inc., February, 1973.

Precision of long-range navigational systems.

- Phillips, Edward H., "Broadband: Solid-State Amplifiers", Hewlett Packard Journal, volume 15, No. 8, April, 1968.
- Rupport, G., et al, "Precise Positioning of a Ship at Sea Utilizing VLF Transmissions", J.I.O.N., volume 16, pp. 110–128, Summer, 1969.
- Sadeh, Dror, et al, "The Effect of Mass on Frequency", Science, volume 161, pp. 567-569, August 9, 1968.
- Shapiro, Ivan, et al, "Data Report on Whistlers Observed by Vanguard III", NASA Technical Note, TN D-d313, July, 1964.
- Swanson, E. R., and Bradford, W. R., "Diurnal Phase Variation at 10.2 KHz", Naval Electronics Laboratory Center, San Diego, California, (AD 737 212), August, 1971.
- Swanson, E. R., and Kugel, C. P., "VLF Timing: Conventional and Modern Techniques Including OMEGA", Proceedings of the IEEE, volume 60, No. 5, pp. 540-551, May, 1972.

VLF (cont.)

- Tanner, R.L. and Nanevicz, J.E., "Precipitation Charging and Corona -Generated Interference in Aircraft" prepared for Electronics Research Directorate, Air Force Cambridge Research Laboratories, by Stanford Research Institute, Menlo Park, Claifornia under Contract AF 19(604)-3458, April, 1961.
 - Tymezyszyn, J. J., "Potential Operational Advantages of Low Cost VLF/OMEGA Navigation Equipment", J. I. O. N., volume 19, pp. 101-108, Summer, 1972.
 - Watts, M., et al, "Observations and Results from the "Hiss Recorder; an Instrument to Continuously Observe VLF Emissions", 1. Res. NBS, volume 67 D. No. 5, pp. 569-579, October, 1963.
 - Wright, J., "Accuracy of OMEGA/VLF Range-Rate Measurements", J. I. O. N., pp. 71-79, Spring, 1969.
 - Yonazawa, Y., et al, "Evaluation of Loran-C System by a Manual Receiver-Indicator-Accuracy of Time Difference Readings and its Position Lines", J.I.O.N., volume 16, pp. 61-70, Spring, 1969.

TIME FREQUENCY MEASUREMENTS

- Bodily, N., LaThare, and Hyatt, Ronald C., "Flying Clock Comparisons Extended to East Europe, Africa, and Australia", Hewlett Packard Journal, pp. 12–20, December, 1970.
- Cohen, M. H., et al, "Radio Interferometry at One-Thousandth Second of an Arc", Science, volume 162, pp. 88-94, October 4, 1968.

Precision time frequency measurements

Eisen, Louis H., "Pulses and Impulses", Frequency and Technology, pp. 23-24, April 1969.

Simplifying frequency comparisons between two harmonically like frequencies.

- Ellignson, C. Eric., and Kulpinski, Richard, J., "Dissemination of System Time", <u>IEEE Transactions on Communications</u>, volume 21, No. 5, pp. 605-624, <u>May</u>, 1973.
- Grove, Wayne M., "A New Instrument for Measuring Microwave Frequencies with Counter Accuracy", Hewlett Packard Journal, volume 15, No. 8, April, 1964.
- Hafele, J. C., and Keating, Richard, E., "Around the World Atomic Clock: Predicted Relavistic Time Gains", Science, volume 177, pp. 166–170.

Use of atomic clocks to test theory of relativity.

- Hyatt, R., et al, "Performance of Newly Developed Cesium Beam Tubes and Standards", Proceedings of the Twenty-Fifth Annual Frequency Control Symposium: Atlantic City, New Jersey, April 26-28, 1971.
- Martin, David, "Frequency Stability Measurements by Computing Counter System", Hewlett Packard Journal, pp. 9-14, November, 1971.

TIME FREQUENCY MEASUREMENTS (cont.)

- Sender, F., "Atomic Frequency Standards in Navigation Equipment", News From Rhode and Schwartz, pp. 5-11, volume 10, 1970.
- Shapiro, Dennis L., "Time Synchronization From Loran-C", IEEE Spectrum, pp. 46-55, August, 1968.

Loran-C navigational transmission can be used to provide clock synchronization over long distances.

- "Time Dissemination and Clock Synchronization via Television", NBS Technical News Bulletin, pp. 125–126, June, 1970.
- Vessot, Robert F. C., "Atomic Hydrogen Masers, An Introduction and Progress Report", Hewlett Packard Journal, pp. 15–20, October, 1968.
- Winkler, G. M. R., et al. "The U.S. Naval Observatory Clock Time Reference and Performance of a Sample of Atomic Clocks", International Journal of Scientific Metrology, volume 6, No. 4, pp. 126-34, October, 1970.

D. INTERNAL OHIO UNIVERSITY REPORTS

Burhans, R. W., "Low Frequency Antenna Pulse Response", December 6, 1968.

Constantikes, Kim, "Clock Phase Stability Limitations as Applied to Ranging", August 15, 1970.

Kepner, AI, "Design and Construction of an OMEGA 10.2 KHz Receiver Circuit", August 13, 1969.

E. OHIO UNIVERSITY REPORTS PUBLISHED UNDER NASA-LRC GRANT NGR-36-009-017

- Burhans, R. W., "Simultaneous Pair Omega Receivers", NASA TM-1, August 4, 1972.
- Burhans, R. W., "Simple Band Pass Filters", NASA TM-2, December 28, 1972.
- Burhans, R. W., "Low Bit Sine Wave Approximations for Audio Signal Sources, NASA TM-3, January, 1973.
- Burhans, R. W., "Simplified Omega Receivers", NASA TM-4, March, 1974.
- Burhans, R. W., "Binary Phase Lock Loops for Simplified Omega Receivers, NASA TM-5, March, 1974.
- Chamberlin, Kent, "Phase Lock Loop Synthesizer for Omega Reference Frequencies", NASA TM-6, April, 1974.
- Burhans, R. W., "Simultaneous Master-Slave Omega Pairs, NASA TM-7, April, 1974.

F. SPECIAL REPORTS BY OHIO UNIVERSITY AUTHORS

- Burhans, R. W., B. S., "Frequency Division with Ripple Counters", Contract DAAB07-68-C-0084, ECOM-0084-S, October, 1972.
- Garrett, Patrick H., Ph.D., "Optimum Adaptive Phase Estimation Receiver for One-Way Ranging Aircraft Navigation", Contract DAAB07-68-C-0084, ECOM-0084-S, October, 1972.
- Garrett, Patrick H., "Practical Digital Filter Design", Contract DAAB07-68-C-0084, ECOM-0084-S, October, 1972.
- Hartmann, William, M. S., "A Program to Take the Derivative of Regular Expressions", Technical Report EER 16-7, Contract DAAB07-68-C-0156, ECOM-0084-F2, February, 1972.
- Hayes, Russell, M., Ph.D., "Sub-Optimal Controller Design for Bounded State Systems", Technical Report EER 16-12, Contract DAAB07-68-C-0084, ECOM-0084-F1, February, 1972.
- Horwitz, David L., "Development of a 'Gyro-Less' Digital Flight Director", Contract DAAB07-68-C-0084, ECOM-0084-S, October, 1972.
- Kiko, Frederick J., "Design Construction and Demonstration of an Airborne, Low-Frequency, Phase-Stable Receiver, Contract DAAB07-68-C-0084, ECOM-0084-S, October, 1972.
- Pidwell, David M., M. S., "Propagation Characteristics of VLF Waves Below a Stratified and Generally Anisotropic Ionisphere", Contract DAAB07-68-C-0084, ECOM-0084-S, October, 1972.
- Roy, Bhakta Kumar, "Fault Detection and Diagnosis in Combinational Circuits", Contract DAAB07-68-C-0084, DAAB07-71-C-0156, ECOM-0084-S, November, 1972.

G. OHIO UNIVERSITY "ALL-WEATHER, LOW-LEVEL NAVIGATION "

Contract Themis DAAB07-68-C-0084 1968-1972 DOD DAAB07-71-C-0156 1971-1974

Sponsored by U. S. Army Electronics Command, Ft. Monmouth, New Jersey

Report Summaries

A Bibliography of Materials Relevant to All-Weather Navigation, DAAB07-68-C-0084, December, 1968.

First Annual Report, DAAB07-68-C-0084, February, 1969.

ECOM-0084-2 Second Annual Report, DAAB07-68-C-0084, March, 1970.

ECOM-0084-1 First Semi-Annual Report, DAAB07-68-C-0084, September, 1970.

ECOM-0084-2 Second Semi-Annual Report, DAAB07-68-C-0084, January, 1971.

ECOM-0084-3 Third Semi-Annual Report, DAAB07-68-C-0084, August, 1971.

ECOM-0084-4 Fourth Semi-Annual Report , DAAB07-68-C-0084, DAAB07-71-C-0156, February , 1972.

ECOM-0084-5 Fifth Semi-Annual Report, DAAB07-68-C-0084, DAAB0-71-C-0156, October, 1972.

Final Report, Sixth Semi-Annual Report, DAAB07-68-C-0084, DAAB07-71-C-0156, November, 1972.

ECOM-0156-7 Seventh Semi-Annual Report, DAAB07-71-C-0156, July, 1973.

ECOM-0156-8 Eighth Semi-Annual, DAAB07-71-C-0156, October, 1973.

ECOM-0156-F Final Report, DAAB07-71-C-0156, March, 1974.